



NorthShield

WINDOWS & DOORS INC



Great Service · Excellent Quality · Affordable Price

NorthShield Windows and Doors

NorthShield Windows and Doors has been serving Canadians for over 20 years, growing from a small family business into a trusted industry leader. As a proudly Canadian company, NorthShield offers premium, locally manufactured windows and doors at competitive prices. Designed for the Canadian climate, their high-performance triple-glass and low-e windows ensure year-round comfort by stabilizing indoor temperatures and enhancing energy efficiency. By managing the entire production and installation process, NorthShield provides cost savings while delivering superior quality and customer satisfaction. Their commitment to excellence helps homeowners enjoy comfortable, energy-efficient living in all seasons.



Proudly Made by Canadians for Canadians

NorthShield Windows and Doors combines European innovation with Canadian craftsmanship to deliver high-quality, custom windows and doors at competitive prices. Their expert installers ensure a flawless fit, enhancing both aesthetics and energy efficiency. Committed to sustainability, NorthShield responsibly disposes of old windows and doors, promoting eco-friendly practices. With premium materials, personalized service, and a focus on energy efficiency, NorthShield transforms homes with lasting comfort and style

Designed for the Canadian Climate

In cities like Winnipeg and Toronto, where winters are harsh and summers can be sweltering, high-performance insulated windows are essential. Our advanced triple-glass technology and low-e windows are engineered to maintain a stable and comfortable indoor temperature year-round, ensuring your home remains cozy, no matter the weather outside.

At NorthShield, we understand the unpredictability of Canadian weather, where temperatures can fluctuate dramatically from day to day. Drafty, outdated windows can make it challenging to maintain a consistent indoor temperature, increasing energy costs and reducing comfort. That is why we provide premium vinyl windows and entry doors designed to stabilize your home's temperature, regardless of external conditions.

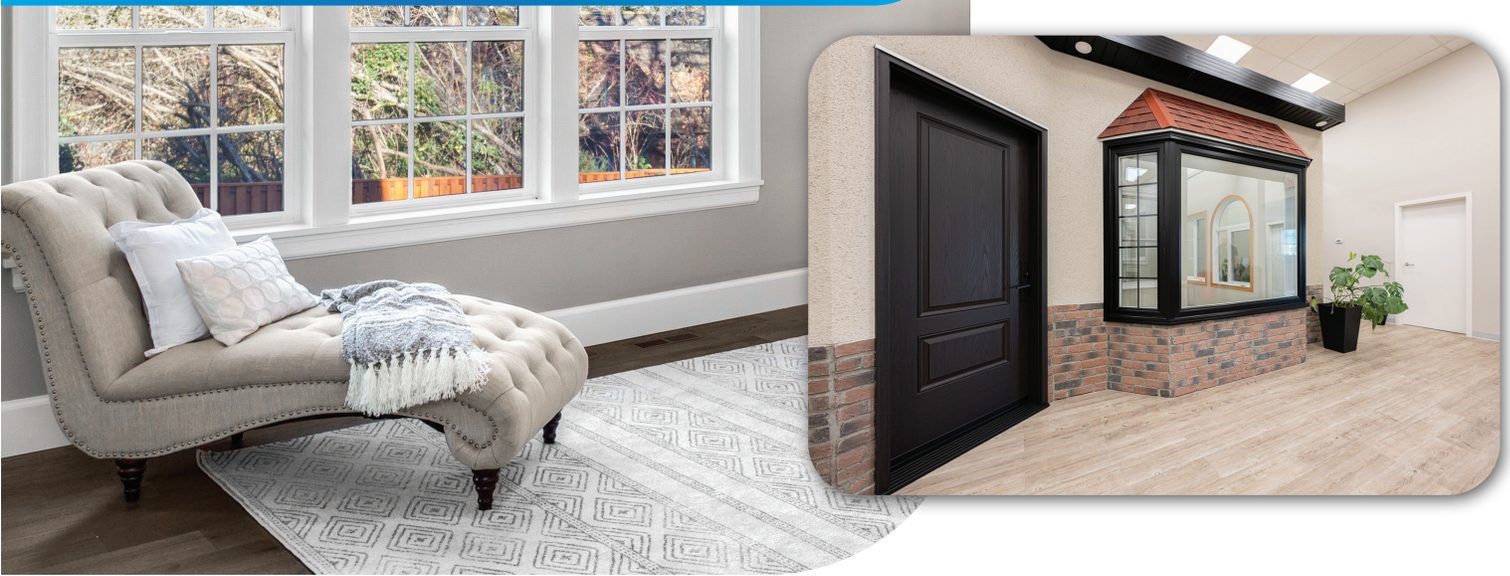
Energy Efficiency & Cost Savings

Our products not only protect against extreme weather but also enhance energy efficiency, reducing heating and cooling costs throughout the year. By investing in NorthShield's high-quality windows and doors, homeowners can enjoy improved comfort while saving money on energy bills.

At NorthShield, our commitment to excellence and customer satisfaction sets us apart. We take pride in helping Canadians create homes that are warm in the winter, cool in the summer, and energy-efficient all year round.

About Windows	2
Sealed units	3
Low E	5
Argon Gas	7
Casement	8
Awning	10
Fixed Casement	12
Sliding windows	13
Hung Window	14
Tilt and Turn	15
Bay and Bow	16
Architectural Shapes	18
Grills	19
Window Colour Options	20
Door Slabs	21
Door Colours	23
Sliding Doors	24
Hopper	28
Interior Finish options	29

Custom Windows and Doors



Custom Windows and Doors – Where European Innovation Meets Canadian Craftsmanship

At NorthShield, we merge cutting-edge European design with the precision and durability of Canadian manufacturing. This powerful combination allows us to deliver exceptional quality, superior performance, and competitive pricing. Each product is tailored to your unique needs, ensuring the perfect balance of style, functionality, and value. With NorthShield, you can expect nothing but the best.

Expert Installation for a Flawless Finish

Even the highest-quality windows and doors require professional installation to perform at their best. Our skilled installers ensure a perfect fit and a polished finish, enhancing your home's aesthetics while maximizing energy efficiency. With meticulous attention to detail and a commitment to excellence, we guarantee a seamless, stress-free installation process.

Sustainability at Every Step – From Start to Finish

We go beyond premium products and expert installation - we also prioritize sustainability. Our commitment extends to the responsible disposal of your old windows and doors, ensuring eco-friendly practices throughout the process. With NorthShield, your home improvement project not only enhances your comfort but also supports a greener future.

Why Choose NorthShield?

- **Unmatched Quality** – Premium materials and expert craftsmanship.
- **Personalized Service** – Tailored solutions to meet your needs.
- **Sustainable Practices** – Energy-efficient products and eco-friendly disposal.



Sealed Unit:

Double unit

Double pane glass units provide superior insulation and energy efficiency due to their dual glass layers and insulating gas chamber. They reduce heat transfer, lower energy costs, and enhance indoor comfort. Thicker units offer even greater insulation and noise reduction by allowing more insulating gas between the panes.



Triple Unit

Triple pane glass windows provide superior insulation, energy efficiency, and noise reduction, making them ideal for extremely cold climates. The extra pane enhances heat retention and prevents condensation, ensuring greater comfort and durability. However, they come with higher upfront costs and are best suited for colder regions.

Choosing the Right Option

Whether you choose double or triple pane glass, both options significantly improve insulation, reduce energy costs, and enhance comfort. For colder climates or homes seeking optimal energy efficiency, triple pane windows are an excellent choice. Double pane windows, provide a balanced solution for insulation, noise reduction, and affordability.



Super Spacer® Technology: Revolutionizing Window Insulation

Super Spacer® Technology: Advanced Window Insulation

Super Spacer® is a 100% polymer foam, no-metal spacer that enhances window insulation by reducing heat loss, condensation, and noise. It offers superior durability, lasting up to 90 years under harsh conditions, while preventing mold, improving air quality, and outperforming traditional metal spacers in thermal performance. This innovative technology ensures long-lasting, high-performance windows for ultimate comfort and efficiency.

Durability and Performance

Super Spacer® Technology has undergone rigorous testing, outperforming traditional metal spacers in the industry's toughest conditions. It is engineered to last the equivalent of 90 years under simulated exposure to wind, temperature fluctuations, rain, snow, and UV light. The advanced polymer foam structure offers superior flexibility, ensuring long-lasting durability without breaking down over time.

Key Benefits of Super Spacer® Technology

• Sound Absorption

The durable Super Spacer® acrylic bond reduces sound transmission by up to 18%, creating a quieter home environment by blocking external noise.

• Exceptional Durability

Super Spacer® excels where metal spacers fail. It stands up to harsh weather conditions like wind, temperature changes, and UV exposure, while maintaining flexibility and integrity.

• Mould and Mildew Prevention

By keeping the inside glass warm, Super Spacer® reduces condensation and moisture buildup, which in turn helps prevent mould and mildew formation, improving the air quality and longevity of your windows.

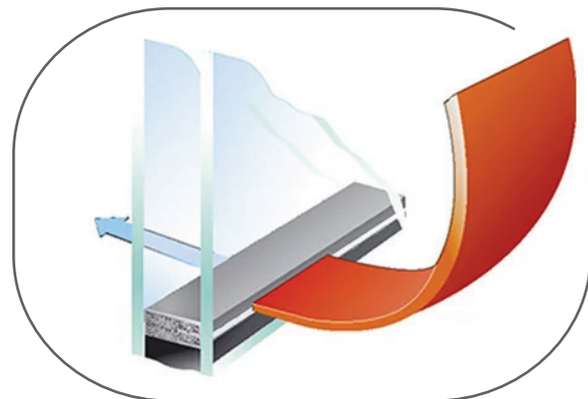
• Superior Thermal Performance

The all-foam construction of Super Spacer® blocks heat escape, providing industry-leading thermal performance. It is significantly less conductive than aluminum or other metal spacers, ensuring your home stays comfortable year-round.



Experience the Difference with Super Spacer®

With its unmatched durability, energy efficiency, and ability to reduce noise, Super Spacer® Technology offers the ultimate solution for high-performance windows. Choose Super Spacer® for windows that deliver superior insulation, prevent moisture buildup, and enhance the comfort of your home.

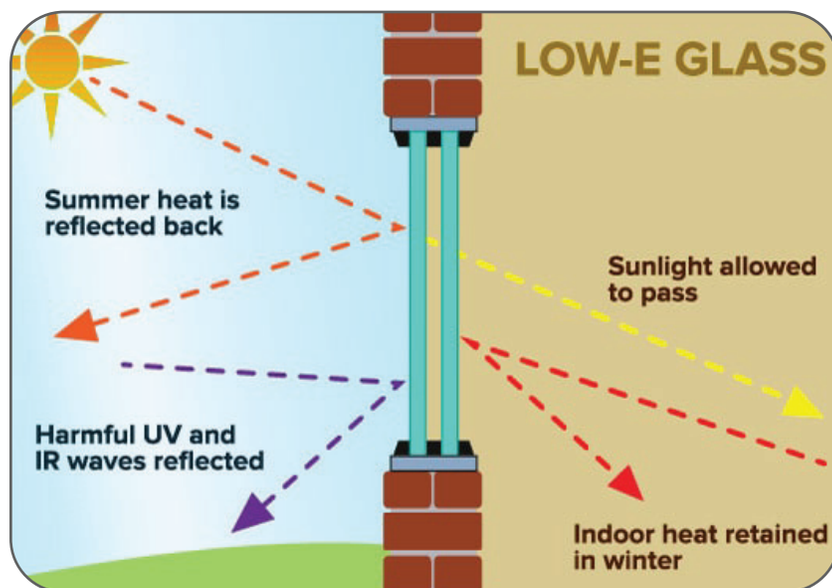




How does Low-E Glass Work?

Winter: Keeps Home Heat In

Low-E (Low Emissivity) coatings are designed to reflect a significant amount of infrared and UV light while allowing visible light to pass through. During the winter months, the coating reflects heat back into the room, helping to maintain a comfortable indoor temperature. This reduces the need for heating and improves energy efficiency by preventing heat from escaping through the windows.



Summer: Keeps Solar Heat Out

In the summer, Low-E coatings work by reflecting solar heat away from your home, keeping the interior cooler. By blocking unwanted heat from entering, Low-E glass helps reduce the need for air conditioning, making your home more energy – efficient and comfortable year-round.

Low-E glass technology enhances both energy efficiency and comfort by controlling heat flow through your windows, keeping your home warm in the winter and cool in the summer.



Low-E Glass Options for Energy Efficiency

Low-E 180 glass Ideal for colder climates, this glass reflects infrared heat back indoors in winter while blocking excess solar heat in summer. It improves insulation, reduces energy costs, and protects interiors from UV damage.

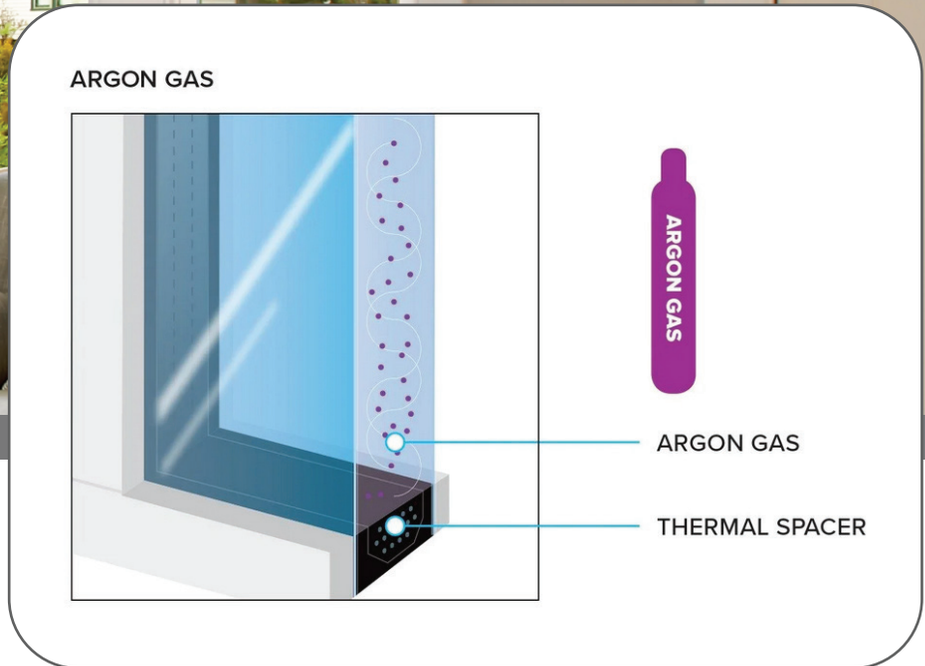


Low-E 272 glass Designed for balanced solar control, it reduces heat gain in warm climates while maintaining high visible light transmission. It enhances insulation, lowers energy bills, and protects interiors from fading.

Low-E 366 glass Offers maximum solar control and insulation, making it perfect for extreme climates. It minimizes heat transfer, blocks UV rays, and maintains a bright, comfortable indoor space year-round.



Each Low-E glass option enhances energy efficiency, comfort, and UV protection while reducing heating and cooling costs.



Argon Gas:

Enhancing Window Performance and Energy Efficiency

Argon gas is a non-toxic, colorless insulator used between panes in double and triple-pane windows to reduce heat transfer. Its poor conductivity helps maintain indoor temperatures year-round, improving energy efficiency and reducing heating and cooling costs.

When combined with Low-E glass coatings, argon gas enhances insulation by reflecting heat indoors in winter and blocking solar heat in summer. This combination lowers energy bills, reduces condensation and drafts, and extends window lifespan, making it a cost-effective and eco-friendly solution for homeowners.

This reduction in heat transfer helps lower the demand on heating and cooling systems, which can lead to significant savings on energy bills. By reducing the need for artificial heating in winter and air conditioning in summer, argon-filled, Low-E-coated windows provide a more energy-efficient and eco-friendly solution for homeowners.

In addition to improving energy efficiency and comfort, windows filled with argon gas and treated with Low-E coatings also help reduce condensation, prevent drafts, and enhance the overall performance and lifespan of your windows.

Casement



Casement

Casement Windows: Secure, Energy-Efficient & Low-Maintenance

Casement windows provide excellent insulation, security, and ventilation, with an airtight seal that prevents drafts, noise, and moisture. Vinyl casement windows are especially durable and low-maintenance, featuring triple sealing, Airtight technology, and a multi-point locking system for enhanced security and weather resistance.





Vinyl Casement Windows: Durable, Energy-Efficient, and Low Maintenance

Key Benefits:

■ Energy Efficiency

Airtight seal reduces heat loss and drafts.

■ Security

Multi-point locking system adds protection.

■ Noise Reduction

Blocks external noise for a quieter home.

■ Durability

Long-lasting and easy to maintain.

■ Operator

Operator allows sash to open 93° for easy cleaning.



Vinyl casement windows also include features like heavy-duty hinges, a Truth Operator locking system, and push-down spring-loaded screens, ensuring durability, safety, and convenience. They offer a cost-effective, stylish, and energy-efficient window solution for homeowners.

■ Glass options:

2 pane glass at 7/8" unit

3 pane glass at 1-3/8" unit

Awning



NorthShield Awning Windows: Energy-Efficient and Built for Year-Round Comfort

NorthShield energy-efficient awning windows are engineered to thrive in Canada's varying climate, ensuring optimal performance throughout all four seasons. Designed with a top hinge, awning windows open outward from the bottom, offering excellent ventilation and fresh air circulation. Their horizontal orientation makes them ideal for maximizing airflow, especially in spaces that require optimal ventilation. Additionally, they provide a consistent flow of natural light, brightening your home without compromising on energy efficiency.

NorthShield awning windows combine durability, style, and energy savings, making them the perfect choice for homeowners seeking both comfort and efficiency year-round.



Key Features of Northshield Awning Windows:

■ Awning

NorthShield's energy-efficient awning windows are designed for Canada's climate, providing excellent ventilation, durability, and energy savings. Their top-hinged design allows them to open outward, ensuring fresh air circulation while preventing rain, snow, and wind from entering.

■ Key Features:

- **Swing-Out Design** – Maintains airflow in all weather conditions.
- **Internal Screen** – Protects against debris and insects.
- **Fold-Down Handle with Lock** – Ensures easy operation and security.
- **Multi-Point Locking System** – Provides enhanced protection.
- **Heavy-Duty Hardware** – Guarantees durability and smooth function.

With their superior insulation, security, and modern design, NorthShield awning windows offer a reliable, stylish, and energy-efficient solution for homeowners.

■ Glass options:

- 2 pane glass at 7/8" unit
- 3 pane glass at 1-3/8" unit



Slim Fix /Fixed Casement

SLIM FIX /Fixed Casement

Fixed Windows: Versatile, Energy-Efficient & Low-Maintenance

Fixed windows come in various shapes and sizes, ideal for areas where ventilation isn't needed. They are commonly used in high walls, stairwells, and as large picture windows to enhance natural light and aesthetics.

■ Key Benefits:

- **Energy-Efficient:** Tightly sealed to reduce air leaks, with options for double/triple glazing and low-E coatings.
- **Unobstructed View:** Clean, frameless design maximizes visibility and outdoor connections.
- **Cost-Effective:** Lower manufacturing and installation costs, with minimal maintenance.
- **Enhanced Security:** Non-operable design prevents break-ins.

Fixed windows are an excellent choice for energy efficiency, aesthetics, and durability while requiring little upkeep.



■ Glass options:

2 pane glass at 7/8" unit

3 pane glass at 1-3/8" unit

Single/Double Slider and Trilite/End Vent Window

Slider Windows: Space-Saving & Ventilation-Focused

Slider windows come in three configurations—Single Tilt Slider, Double Tilt Slider, and End Vent Slider—all designed for easy operation and maximum airflow. Their horizontal sliding mechanism makes them ideal for walkways, porches, and decks, as they don't protrude outward.

Types:

- **Single Tilt Slider:** One stationary sash, one operable sash that slides and tilts for easy cleaning.
- **Double Tilt Slider:** Two operable sashes that slide and tilt inward, offering better ventilation.
- **End Vent Slider:** Two operable sashes with a fixed center, ideal for wider openings (over 74 inches), available in different sash splits.

Slider windows offer a modern, space-efficient design with excellent ventilation and easy maintenance.



Hung Window

Single hung windows offer exceptional value, combining durability, performance, and affordability. The solid common-frame design ensures lasting protection for your home and family. Premium features—such as the energy-efficient Super Spacer®, convenient flush tilt/pivot latches, and an outstanding warranty that includes lifetime coverage on vinyl and 25 years on glass, hardware, —make the Northshield Windows a top choice for homeowners who prioritize both quality and cost-effectiveness.

- Vertical Operation
- One or both sashes move vertically to open and close the window.
- Space Efficiency
- Great for tight spaces, as they don't protrude outward or inward when open.
- Ventilation Control
- Single hung: only the bottom sash moves.
- Double hung: both top and bottom sashes move, allowing flexible airflow.
- Tilt-In Sashes
- Sashes tilt inward for easy cleaning from inside the home.
- Energy Efficiency
- Many models include insulated glass, weatherstripping, and warm-edge spacers (like Super Spacer®) to reduce heat transfer.
- Security Features
- Integrated locking systems and durable frames enhance home security

NorthShield offers a wide range of high-quality entrance door systems, including exterior



Tilt and turn windows are extremely popular throughout Europe, offering dual opening capacity that provides the same functionality as both a casement window and a hopper window. These ingenious windows allow you to open both vertically and horizontally depending on your preference, making them one of the most versatile window styles available.

Operated through a single handle, turn 90 degrees to open your window vertically or turn a full 180 degrees to open your window horizontally. By replacing your windows with the tilt and turn style, you can enjoy improved ventilation without



Bay Window and Bow



Bay and Bow Windows extend outward from a building, adding natural light, space, and aesthetic appeal. Bow windows feature four or more curved panels for a softer, elegant look, maximizing light and panoramic views. They create extra space for seating or decor and can be customized with operable panels for ventilation. Common in living rooms, bedrooms, dining areas, offices, and entryways, they enhance both function and style.

Bow Windows

■ Design:

Bow windows consist of four or more panels arranged in a curved or semi-circular shape, creating a softer and more rounded appearance than bay windows.

All panels can be fixed, operable, or a combination of both, depending on the design and ventilation needs.

■ Features and Benefits:

• Elegant, Curved Design:

The curved structure adds a touch of elegance and sophistication, blending seamlessly with both traditional and contemporary architectural styles.

• Maximized Light:

With more panels, bow windows allow greater amounts of natural light to fill the room.

• Improved Views:

The gentle curve offers a wider, more panoramic view of the surroundings compared to bay windows.

• Increased Space:

Like bay windows, bow windows create additional interior space, perfect for a seating area or decorative display.

• Customizable Configuration:

Bow windows can include multiple operable panels to improve airflow and adapt to various room layouts.



- **Living Rooms and Bedrooms:** Both styles enhance the aesthetic appeal of these spaces, providing light, views, and additional room.
- **Dining Areas:** Creates a cozy and scenic seating area for meals.
- **Offices or Libraries:** The extended space can be used for a reading nook or workspace.
- **Entryways:** Adds grandeur and sophistication to the home's exterior and entry area.



Architectural Shapes



Architectural/ custom shape window

Elegant curves, arches, circles, and other geometric designs, combined with the flexibility to meet the creative demands of even the most discerning home designers, make NorthShield a top choice for unique and stylish window solutions.

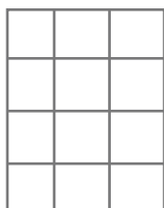
Window City uses patented PVC mullions reinforced with steel to enhance strength, performance, and security. This advanced engineering allows for the production of much larger window units, seamlessly combining fixed and operable windows to create stunning architectural features.



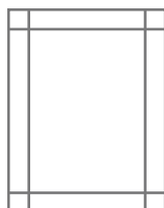


Internal grills are metal bars that are pre-assembled and positioned between the glass panes of a window. They add a unique decorative touch to the window, enhancing its aesthetic appeal while maintaining a smooth, easy-to-clean surface. Grills are available in various patterns and styles, making them versatile enough to complement a wide range of architectural designs

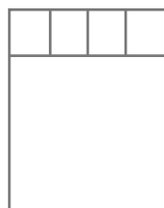
Grill type



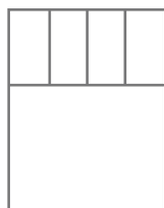
Colonial



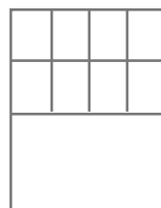
Border



Cottage 1/4



Cottage 1/3

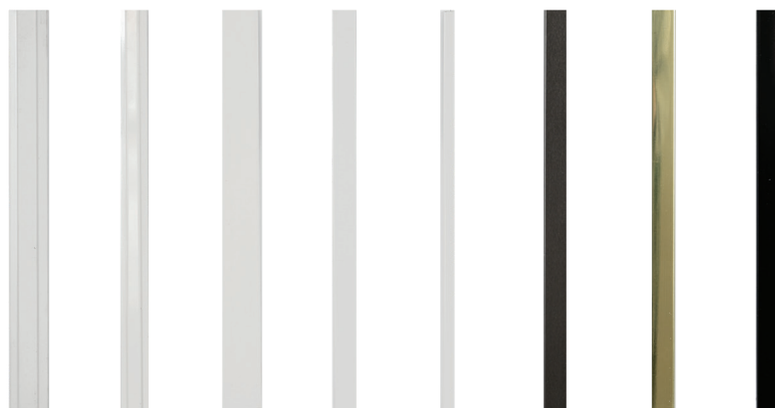


Cottage 1/2

Internal Grills



External SDL known as Simulated Divided Lite. They are similar to Internal grills but are installed on the outside. Many options available.



Window colour options



NorthShield Windows and Doors offers 39 colour choices for their window replacements. Select a window frame colour that truly reflects your personal style, whether you prefer a traditional white frame or decide to opt for contrasting black windows, we have what you are looking for!

With loads of window customization choices, with NorthShield you have the chance to choose almost every aspect of your windows. From window grille choices and specialty hardware to triple glass and Low-E coatings, not only will your windows look amazing, but they will also improve your home's energy efficiency

Ice White	Sandstone	Cashmere	Almond	Maize	Monterey Sand	Antique Ivory	Lambeth Beige
Canyon Clay	Wicker	Pebble/Kaki	Brownstone	Tan	Sandalwood/Sable	Dover Gray	Metallic Gray
Sage	Juniper Grove	Espresso	Mountain Arbor	Storm	Sable	Windswept Smoke	Midnight Surf
Old World Blue	Wedgewood Blue	Venetian Red	Burgundy	Ivy Green	Slate	Alu Copper	Cream L/G
Harvest Wheat	Dark Drift	Saddle Brown	Moonlit Moss	Chestnut Brown	Commercial Brown	Nutmeg	Antique Brown
Forest Green	Graphite	Iron Ore	Red				

*Colour may vary slightly during production

NorthShield offers a wide range of high-quality entrance door systems, including exterior residential doors.

Designed and manufactured by industry professionals, our doors are crafted to meet the challenges of adverse weather conditions, ensuring durability, functionality, and long-lasting performance.

Fiberglass (mn) Oak Collection 6'8"



WG-F
30," 32," 34," 36"



WG-3PA
32," 34," 36"



WG-2EM
32," 34," 36"



WG-2PR
32," 34," 36"



WG-4PBT
32," 34," 36"



WG-CR
32," 34," 36"



WG-C3P
32," 34," 36"



WG-CR
34," 36"



WG-8P
34," 36"



WG-1P
32," 34," 36"



WG-CTP
32," 34," 36"



WG-SYD
32," 34," 36"



6'8" WG-F-S/L
12," 14,"



6'8" WG-2PSL
12," 14,"



6'8" WG-2PRS/L
12," 14,"

Fiberglass (mn) Oak Collection 8'0"



WG8-F
32," 34," 36"



WG8-6P
32," 34," 36"



WG8-2H
32," 34," 36"



WG8-3Q
32," 34," 36"



WG8-MXP
36," 42"



8' WG8-FSL
12," 14,"



8' WG8-2PSL
12," 14,"



TT-B0-8'
2 Panel-cam-T2
32," 34," 36"

Steel Door Slabs



Door Slab Types

Shaker (nv) Steel Collection



Victoria Shaker

The Victoria Shaker model is inspired by American architectural style. With its new embossment, this striking door is sure to pass the test of time.

Dimensions
32", 34", 36" x 79"
32", 34", 36" x 84"



Brixton

A classic with a new twist, The Brixton door presents a happy blend of our Shaker inspired embossment with a traditional six panel configuration. An instant favorite!

Dimensions
32", 34", 36" x 79"
32", 34", 36" x 84"



Soho

The Soho model is remarkable. With a four panel configuration that is very popular in today's architecture, Soho is suited for Contemporary style as well as Natural.

Dimensions
32", 34", 35" x 79"
32", 34", 35" x 84"
32", 34", 35" x 95"



95° Door for 22' x 12' doortite



95° Door for 22' x 64' doortite



95° Door for 7' x 64' doortite

Classic (nv) Steel Collection



95° Door for 22' x 64' doortite

2 Panel

Blank Top

The 2 Panel Blank Top owes its versatility to the free space above the panels that can accommodate a large doorglass in a variety of styles.

Dimensions
32", 34", 36" x 79"
32", 34", 36" x 95"



4 Panel

The 4-panel door can accommodate five doorglass configurations.

Dimensions
32", 34", 36" x 79"
32", 34", 36" x 84"



6 Panel

This popular door is our undisputed best-seller. Its success is in part due to a panel configuration that allows for a range of window cutouts. Its traditional design is well suited for Classic, Eclectic and Natural architectural styles.

Dimensions
28", 30", 32", 34", 36" x 79"



3 Panel

Scroll Top

This classic model's main panel is perfect for a knocker or an oval doorglass.

Dimensions
32", 34", 36" x 79"

Prestige (nv) Steel Collection



London

London's Prestige embossment and traditional configuration unite to give this door a noble, timeless look.

Dimensions
32", 34", 36" x 79"
32", 34", 36" x 84"



Sydney

Unique and audacious, Sydney's three-panel configuration is a perfect match for today's popular architectural styles.

Dimensions
32", 34", 36" x 79"
32", 34", 36" x 84"



Orleans

Striking entrance, The Orleans door creates a sleek, elegant entrance that stands out.

Dimensions
32", 34", 36" x 79"
32", 34", 36" x 84"
32", 34", 36" x 95"



95° Door for 22' x 64' doortite



95° Sidelite for 7' x 64' doortite



Sidelite Reversible

12" x 79, 84"
14" x 79", 84"
18" x 79", 84"



Sidelites

12" x 79, 84"
14" x 79", 84"
18" x 79", 84"



2 Panel

Camber Top

An elegant country-style door that can be left solid or given a camber or straight top cutout.

Dimensions
32", 34", 36" x 79"

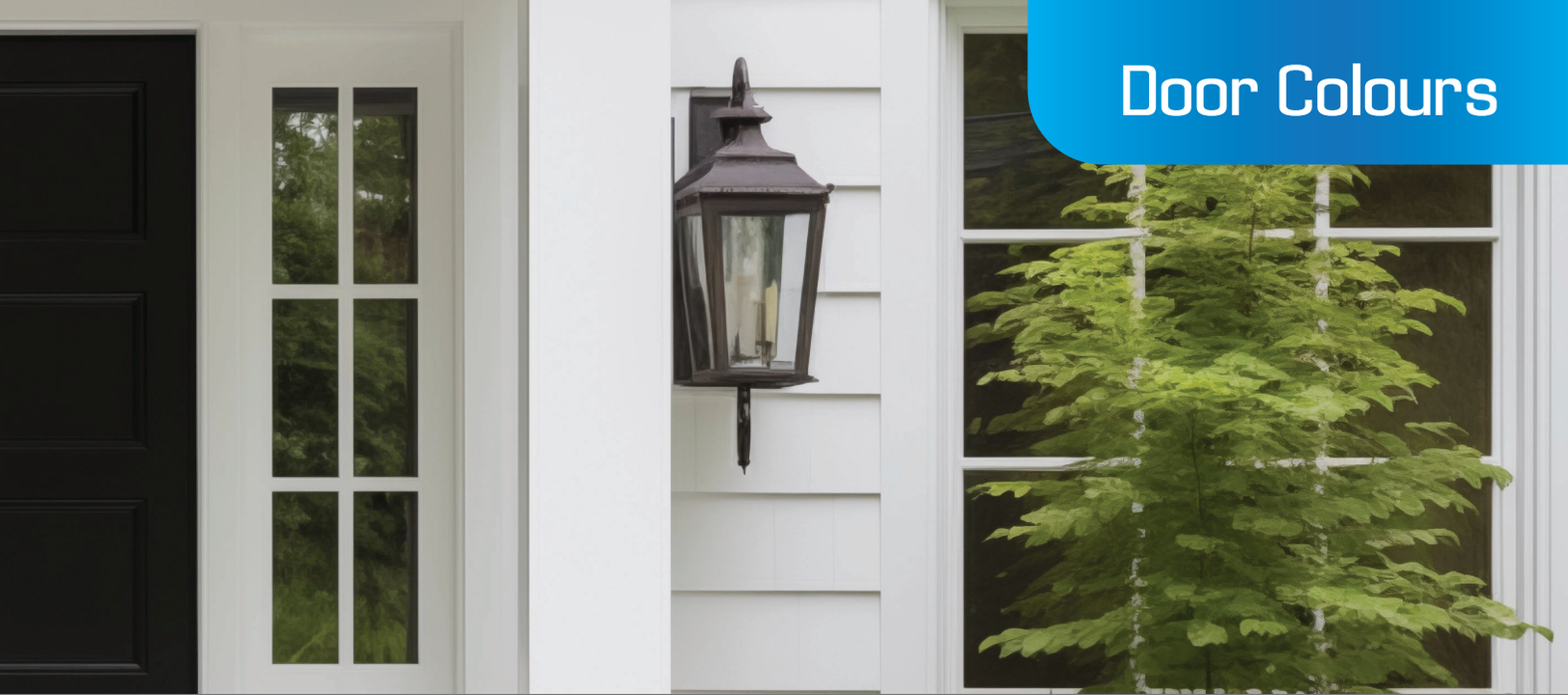


2 Panel

Planked Camber Top

Featuring rustic-looking planks, this country-style door can be left solid or given a camber or straight top cutout.

Dimensions
32", 34", 36" x 79"



PAINT COLOUR GUIDE

Bright White	Sandstone	Cloud White	Almond	Maize	Cream L/C	Antique Ivory	Canyon Clay	Wicker
Pebble	Brownstone	Sandalwood	Dover Grey	Sage	Storm	Sable	Windswept Smoke	Midnight Surf
Wedgewood Blue	Coastal Blue	Venetian Med	Ivy Green	Slate	Dark Drit	Saddle Brown	Espresso	Moonlit Moss
Chestnut Brown	Commercial Brown	Forest Green	Graphite	Iron Ore	Black	Bordeaux	Bright Red	

*Colour may vary slightly during production

Sliding Doors



Slim Profile patio door

Slim Profile patio door is made from high quality resin and is ideal for replacement. The multi-chambered, all-vinyl frame is easy to install and designed to withstand high winds. The door offers a wide range of security, colour and finishing choices.



Guarding Lock



Kick lock

Built-in Mini blinds

(Inside the sealed unit)



Sliding Doors



Frame depth: 5 7/8"

Standard Features

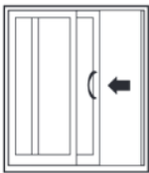
Low-E glazing with argon
Interior jamb pocket cover

Options

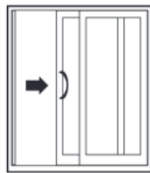
Sidelites and transoms
Triple glazing
Grills
Retractable screen
Pet mesh
Twin-point lock
Key lock
Foot lock
Head lock

Security bar
Exterior jamb pocket cover
Jamb extensions
Sill extension
Sill plate
Brick mould
Drywall return
Nailing fin

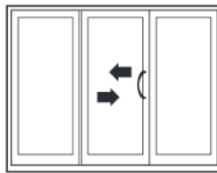
Dimensions Door/Panel Configurations and Finished Sizes (Exterior view)



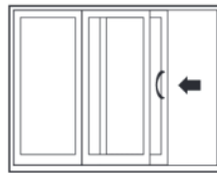
OX-Slide Left



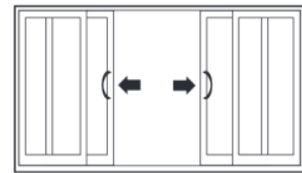
XO-Slide Right



OXO-Slide R to L
or OZO-Slide L to R



XOO-Slide R or OOX Slide L



OXXO-Slide R and Slide L from Centre

2 Panels

58 1/2 W x 79 1/2 H
59 1/2 W x 81 1/2 H
59 1/2 W x 95 1/2 H
70 1/2 W x 79 1/2 H
71 1/2 W x 79 1/2 H
71 1/2 W x 81 1/2 H
71 1/2 W x 95 1/2 H
95 1/2 W x 79 1/2 H
95 1/2 W x 81 1/2 H
95 1/2 W x 95 1/2 H

3 Panels

88 3/4 W x 79 1/2 H
88 3/4 W x 81 1/2 H
88 3/4 W x 95 1/2 H
106 3/4 W x 79 1/2 H
106 3/4 W x 81 1/2 H
106 3/4 W x 95 1/2 H
142 3/4 W x 79 1/2 H
142 3/4 W x 81 1/2 H
142 3/4 W x 95 1/2 H

4 Panels

117 1/8 W x 79 1/2 H
117 1/8 W x 81 1/2 H
117 1/8 W x 95 1/2 H
141 1/8 W x 79 1/2 H
141 1/8 W x 81 1/2 H
141 1/8 W x 95 1/2 H
189 1/8 W x 79 1/2 H
189 1/8 W x 81 1/2 H
189 1/8 W x 95 1/2 H

Colours



Custom Colour
(option)

Hardware

Elite Handle

White
Black
Beige (Option)

Contemporary Handle (Option)

White
Black
Satin Nickel (Option)

Sliding Doors



High Profile patio door

High Profile patio door combines exceptional performance with elegance.

Made from the highest quality materials, the high profile was designed to offer a high degree of visual appeal and to operate smoothly.



Guarding Lock



Kick lock



Built in Mini blinds

(inside the sealed unit)

Sliding Doors



Frame depth: 5 7/8"

Configurations - Available in two-, three- and four-panel configurations.

X OPENING PANEL O FIXED PANEL (EXTERIOR VIEW)

5' WIDTH



59" x 79 1/2"
59" x 81 1/2"
59" x 95 1/2"

6' WIDTH



71" x 79 1/2"
71" x 81 1/2"
71" x 95 1/2"

8' WIDTH



95" x 79 1/2"
95" x 81 1/2"
95" x 95 1/2"

7 1/2', 9' & 12' WIDTH



88 1/2" x 79 1/2"
88 1/2" x 81 1/2"
88 1/2" x 95 1/2"
106 1/2" x 79 1/2"
106 1/2" x 81 1/2"
106 1/2" x 95 1/2"
142 1/2" x 79 1/2"
142 1/2" x 81 1/2"
142 1/2" x 95 1/2"

10', 12' & 16' WIDTH



115 3/4" x 79 1/2"
115 3/4" x 81 1/2"
115 3/4" x 95 1/2"
139 3/4" x 79 1/2"
139 3/4" x 81 1/2"
139 3/4" x 95 1/2"
187 3/4" x 79 1/2"
187 3/4" x 81 1/2"
187 3/4" x 95 1/2"



Victorian frame



Buckingham frame

Hardware



Contemporary Handle

- White
- Black
- Satin Nickel (Option)

Colors



Custom Color (Option)

Hopper



Hopper

Hopper windows open inward on a hinge, making them ideal for compact spaces like basements, bathrooms, and utility rooms. Their design prevents obstruction, provides effective ventilation, enhances energy efficiency with a tight seal, and allows easy cleaning. Commonly used in small openings, they improve airflow while maintaining privacy and moisture control.

Benefit of having a hopper window is it provides access to hard to reach areas.



Wood finish

Pine wood Step Bevel

- available in
- 3.5 inches

Pine wood colonial

- available in
- 2.75 inches
- 3.5 inches

Oak wood finish

- available in
- 2.5 inches
- 3.5 inches

Pine wood flat

- available in
- 2.5 inches
- 3.5 inches

Vinyl finish

Vinyl finish

- available in
- 2.75 inches
- 3.5 inches

Vinyl finish

- available in
- 2.75 inches
- 3.5 inches

Great Service
Excellent Quality



www.northshield.ca

1-888-272-2221